In the Claims:

Carlo Carlo

.\ (Currently amended) In a camera system comprising:

an image sensor device for sensing an image;

- a processing meansprocessor adapted to process for processing said sensed image;
- a print media supply means supplier adapted to for the supply of print media to a print head;
- a print head for printing said sensed image on said print media stored internally to said camera system, the print head comprising a page-width print head;
- a portable power supply connected to said print head, said sensor and said processing means; and
- a guillotine mechanism located between said print media supply means and said print head, powered by said portable power supply and adapted to cut said print media into sheets of predetermined size.
- 2. (Previously amended) A system as claimed in claim 1 wherein said guillotine mechanism is detachable from said camera system.
- 3. (Previously amended) a system as claimed in claim 1 wherein said guillotine mechanism is attached to said print media supply means and is detachable from said camera system with said print media supply means.
- 4. (Previously amended) A system as claimed in claim 1 wherein said guillotine mechanism is mounted on a platten unit below said print head.